

JUN 0 1 2001

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Typed or Printed Name

Donna Macedo

Signature

Date May 23, 2001

NON FEE[∨] TRANSMITTAL

Note: Effective October 1, 1998.
Patent fees are subject to annual revision.

4	eaco	İ	Way 25, 2001			
	Attorney Docket Number		CLON008			
	First Named Inventor		Chenchik et al.			
	Application Number		09/417,268			
	Filing Date		October 13, 1999			
	Group Art Unit		1655			
	Examiner Name		B. Forman			
	Title		NUCLEIC ACID ARRAYS			

Enclosed are the following documents:

- Amendment Under 37 C.F.R. § 1.111
- Return receipt postcard.

				CLA	IMS				-
No. of claims as filed or after amendment			Most claims previously paid		Extra claims	***	Fee from below	-	Fee Due
Total claims	39	-	39	=	0	. x		=	\$0
Ind. claims	4	ı	4	=	0	х		=	\$0
Multiple Dependent of	laims					х		=	\$0
Large Fee Code Entity Fee (\$)			Small Fee Code	Entity Fee (\$)		Fee Description			
103 18		203	9		Claims in excess of 20				
102 80		202		40	Independent claims in excess of 3				
104 270		204		135	Multiple dependent claim				
109 80		209		40	Reissue independent claims over original patent				
110 18		210		9	Reissue claims in excess of and over original patent				

Typed or Printed Name Bret E. Field, BOZICEVIC, FIELD & ERANCIS LLP Reg. Number 37,620

Signature Date May 23, 2001 Deposit Account 50-0815

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	Attorney Docket	CLON-008
AMENDMENT Address to: Assistant Commissioner for Patents Washington, D.C. 20231	First Named Inventor	CHENCHIK et al.
	Application Number	09/417,268
	Filing Date	October 13, 1999
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Sir:

In response to the Office Action date April 5, 2001, please enter the following amendments:

In the claims:

- 1. (Amended) An array comprising at least one pattern of probe oligonucleotide spots stably associated with the surface of a solid support, wherein each probe oligonucleotide spot consists of a mixture of a plurality of 2 or more unique oligonucleotides of different sequence that hybridize to the same target nucleic acid to produce a complex made up of said target nucleic acid and 2 or more unique oligonucleotides.
- 57. (Amended) An array comprising a pattern of probe oligonucleotide spots, wherein each probe oligonucleotide spot comprises an oligonucleotide probe composition consisting of a mixture of 3 to 50 unique oligonucleotides of different sequence and from about 15 to 150 nucleotides in length that hybridize to a different region of the same target nucleic acid to produce a complex made up of said target nucleic acid and 2 or more unique oligonucleotides...

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